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mounted on the test equipment using adaptive fixtures for testing as long as the mounting or use of adaptive mounting fixtures does not have an adverse impact on the performance of the electric motor, particularly on the cooling of the motor.

4.5 Electric Motors with a Separately-powered Blower:

For electric motors furnished with a separately-powered blower, the losses from the blower's motor should not be included in any efficiency calculation. This can be done either by powering the blower's motor by a source separate from the source powering the electric motor under test or by connecting leads such that they only measure the power of the motor under test.

4.6 Immersible Electric Motors

Immersible electric motors shall be tested with all contact seals removed but be otherwise unmodified.

4.7 Partial Electric Motors:

Partial electric motors shall be disconnected from their mated piece of equipment. After disconnection from the equipment, standard bearings and/or endshields shall be added to the motor, such that it is capable of operation. If an endshield is necessary, an endshield meeting NEMA or IEC specifications should be obtained from the manufacturer or, if the manufacturer chooses, machined by the testing laboratory after consulting with the manufacturer regarding the critical characteristics of the endshield.

4.8 Vertical Electric Motors and Electric Motors with Bearings Incapable of Horizontal Operation:

Vertical electric motors and electric motors with thrust bearings shall be tested in a horizontal or vertical configuration in accordance with IEEE 112 (Test Method B), depending on the testing facility's capabilities and construction of the motor, except if the motor is a vertical solid shaft normal thrust general purpose electric motor (subtype II), in which case it shall be tested in a horizontal configuration in accordance with IEEE 112 (Test Method B). Preference shall be given to testing a motor in its native orientation. If the unit under test cannot be reoriented horizontally due to its bearing construction, the electric motor's bearing(s) shall be removed and replaced with standard bearings. If the unit under test contains oillubricated bearings, its bearings shall be removed and replaced with standard bearings. Finally, if the unit under test contains a hollow shaft, a solid shaft shall be inserted, bolted to the non-drive end of the motor and welded on the drive end. Enough clearance shall be maintained such that attachment to a dynamometer is possible.

APPENDIX C TO SUBPART B OF PART 431—COMPLIANCE CERTIFICATION

CERTIFICATION OF COMPLIANCE WITH ENERGY EFFICIENCY STANDARDS FOR ELECTRIC MO-TORS (OFFICE OF MANAGEMENT AND BUDGET CONTROL NUMBER: 1910-1400. EXPIRES FEB-RUARY 13, 2014)

An electronic form is available at https://www.regulations.doe.gov/ccms/.

1. Name and Address of Company (the

"company"):

- 2. Name(s) to be Marked on Electric Motors to Which this Compliance Certification Applies:
- 3. If manufacturer or private labeler wishes to receive a unique Compliance Certification number for use with any particular brand name, trademark, or other label name, fill out the following two items:
- A. List each brand name, trademark, or other label name for which the company requests a Compliance Certification number:

B. List other name(s), if any, under which the company sells electric motors (if not listed in item 2 above):

Submit electronically at https://www.regulations.doe.gov/ccms.

Submit paper form by Certified Mail to: U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, Building Technologies (EE-2J), Forrestal Building, 1000 Independence Avenue, SW., Washington, DC 20585-0121.

This Compliance Certification reports on and certifies compliance with requirements contained in 10 CFR Part 431 (Energy Conservation Program for Certain Commercial and Industrial Equipment) and Part C of the Energy Policy and Conservation Act (Pub. L. 94–163), and amendments thereto. It is signed by a responsible official of the above named company. Attached and incorporated as part of this Compliance Certification is a Listing of Electric Motor Efficiencies. For each rating of electric motor* for which the Listing specifies the nominal full load efficiency of a basic model, the company distributes no less

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efficient basic model with that rating and all basic models with that rating comply with

the applicable energy efficiency standard.

*For this purpose, the term "rating" means one of the combinations of an electric motor's horsepower (or standard kilowatt equivalent), number of poles, motor type, and open or enclosed construction, with respect to which §431.25 of 10 CFR Part 431 prescribes nominal full load efficiency stand-

ards. Person to Contact for Further Information: Name: Address: Telephone Number: Facsimile Number: If any part of this Compliance Certification, including the Attachment, was prepared by a third party organization under the provisions of 10 CFR 431.36, the company official authorizing third party representations: Name: Address: Telephone Number: Facsimile Number:

Third Party Organization Officially Acting

as Representative: Third Party Organization: 10 CFR Ch. II (1-1-14 Edition)

Address	š:
Telenho	one Number:
-	ile Number:
All re Compli- in conf- ments: formati- tificati The co- ciated ulation provision prohibi	equired determinations on which this ance Certification is based were made formance with the applicable require-in 10 CFR Part 431, subpart B. All inion reported in this Compliance Ceron is true, accurate, and complete. In the complex of the penalties assowith violations of the Act and the regsthereunder, and is also aware of the ons contained in 18 U.S.C. 1001, which the test of the Federal Government.
Signati	are:
Date:	
Name:	
Title:	
Firm o	r Organization:
ANCE	IMENT OF CERTIFICATION OF COMPLI- WITH ENERGY EFFICIENCY STANDARDS LECTRIC MOTOR EFFICIENCIES
Date:	
Name o	of Company:
motor general	r Type (i.e., general purpose electric (subtype I), fire pump electric motor, purpose electric motor (subtype II), Design B general purpose electric

Responsible Person at the Organization: Least efficient basic model—(model numbers(s)) Nominal full-load efficiency Motor horsepower/standard kilowatt equivalent Open motors (number of poles) Enclosed motors 6 2 8 4 8 6 2 1/.75 1.5/1.1 2/1.5 5/3.7

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	Least efficient basic model—(model numbers(s)) Nominal full-load efficiency								
Motor horsepower/standard kilowatt equivalent	Open motors (number of poles)				Enclosed motors (number of poles)				
	8	6	4	2	8	6	4	2	
Etc									

Note: Place an asterisk beside each reported nominal full load efficiency that is determined by actual testing rather than by application of an alternative efficiency determination method. Also list below additional basic models that were subjected to actual testing.

Basic Model means all units of a given type of electric motor (or class thereof) manufactured by a single manufacturer, and which (i) have the same rating, (ii) have electrical design characteristics that are essentially identical, and (iii) do not have any differing physical or functional characteristics that affect energy consumption or efficiency.

Rating means one of the combinations of an electric motor's horsepower (or standard kilowatt equivalent), number of poles, motor type, and open or enclosed construction, with respect to which §431.25 of 10 CFR Part 431 prescribes nominal full load efficiency standards.

MODELS ACTUALLY TESTED AND NOT PREVIOUSLY IDENTIFIED

	Least efficient basic model—(model numbers(s)) Nominal full-load efficiency								
Motor horsepower/standard kilowatt equivalent	Open motors (number of poles)				Enclosed motors (number of poles)				
	8	6	4	2	8	6	4	2	
								_	
c									

 $[69\;\mathrm{FR}\;61923,\,\mathrm{Oct.}\;21,\,2004,\,\mathrm{as}\;\mathrm{amended}\;\mathrm{at}\;76\;\mathrm{FR}\;59006,\,\mathrm{Sept.}\;23,\,2011]$